

UNIVERSITY OF NIŠ

Course Unit Descriptor		Faculty	y	Faculty of Me	echanical Engineering	
GENERAL INFORMATION		1		1		
Study Program	Engineering Management					
Study Module (if applicable)	Energy Management					
Course Title	Engineering Economics					
Level of Study	Bachelor		🛛 Ma	⊠ Master's □ Doctoral		
Type of Course	⊠ Obligatory		Elective			
Semester	🛛 Autumn					
Year of Study	I					
Number of ECTS Allocated	6					
Name of Lecturer/Lecturers	Vidoje Stef	anović				
	⊠ Lectures		□Grou	p tutorials	🗆 Individual tut	orials
Teaching Mode	🛛 Laboratory work		⊠Proje	ct work	rk 🛛 Seminar	
	□ Distance learning		🗆 Blen	ded learning	□ Other	
Purpose and Overview (max. 5 se	entences)					
Help students to become effective students will become managers in activity takes place at the state le and fixed by entities in which the work on improving processes and will be based on a better understa a higher level, and their survival in	n manufactur vel and surro y take place c l increasing t anding of ecc	ing organization ounded passion on the basis of he efficiency a onomic flows, a	ons, the ns. There the ope and effec and cons	goal is to get a fore, it is nece ration of mark tiveness of the sequently the p	acquainted milieu essary to know the et laws. Students ecompany as a sys	in which economic e basic economic laws become competent to stem. Their decision
Syllabus (brief outline and summ						
Theoretical study: The term ecor demand, price, product, etc.); n monetary indicators; firm. Practio	eeds; costs;	the labor m	arket ar	d collective b		
Language of Instruction						
⊠Serbian (complete course)	🛛 English (complete		e course	e course) 🗌 Other		(complete course)
□Serbian with English mentoring	; □Serl	oian with othe	er mento	ring		

Assessment Methods and Criteria

Pre exam Duties	Points	Final Exam	Points			
Activity During Lectures	10	Written Examination	0			
Practical Teaching	20	Oral Examination	Max. 30			
Teaching Colloquia	40	Overall Sum	100			
*Final examination mark is formed in accordance with the Institutional documents						